

10/530028

FIG. 1

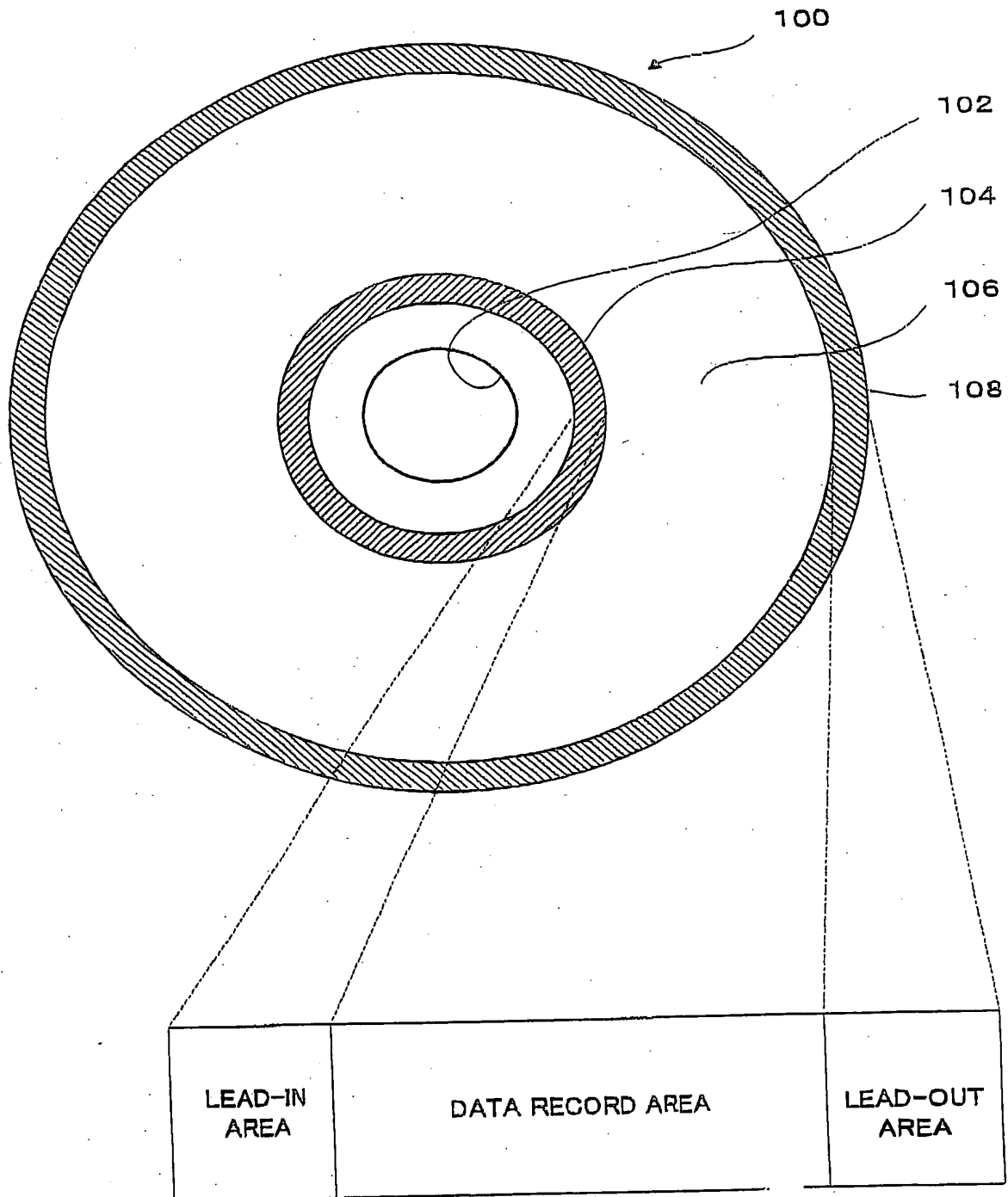
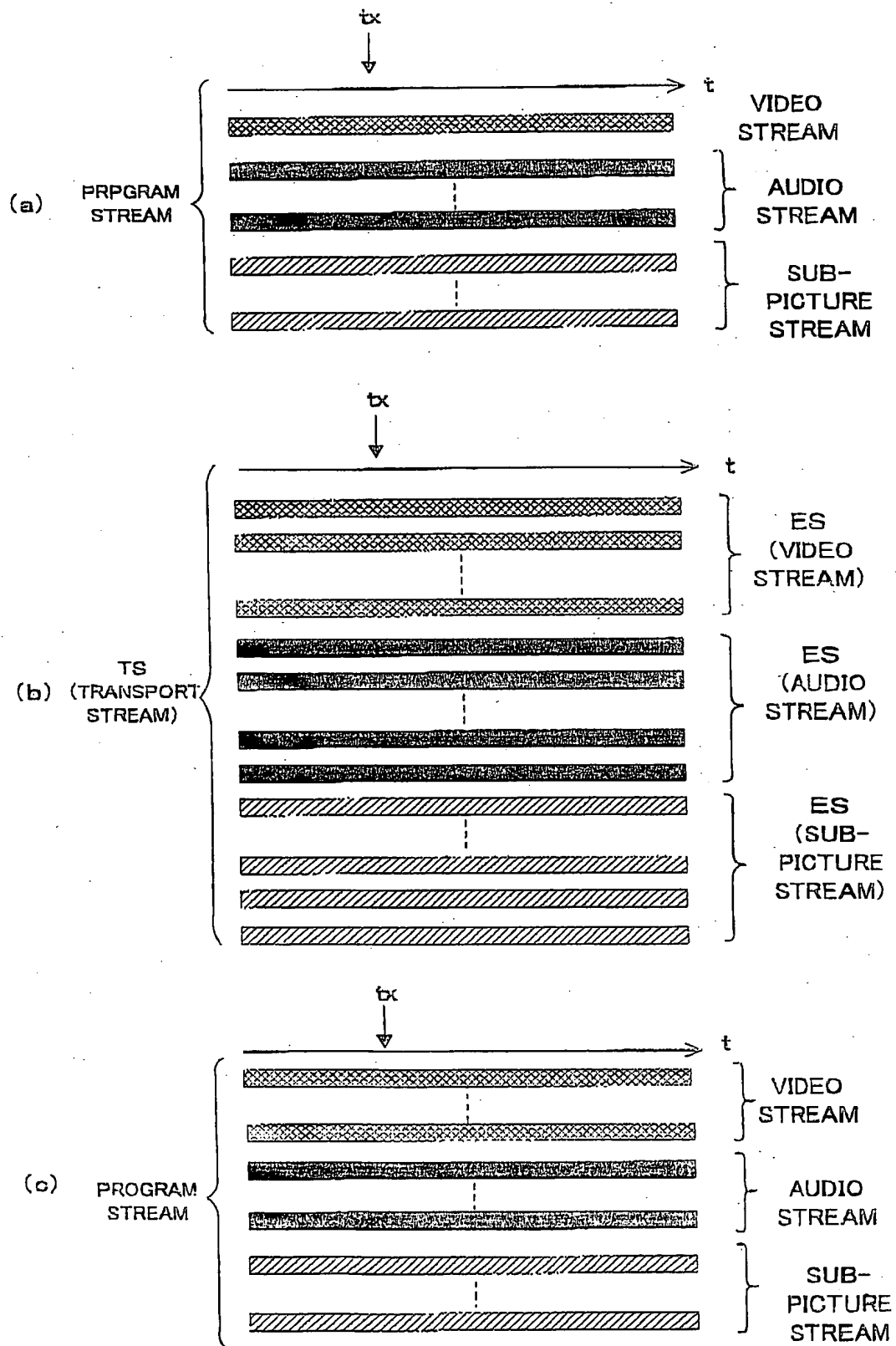


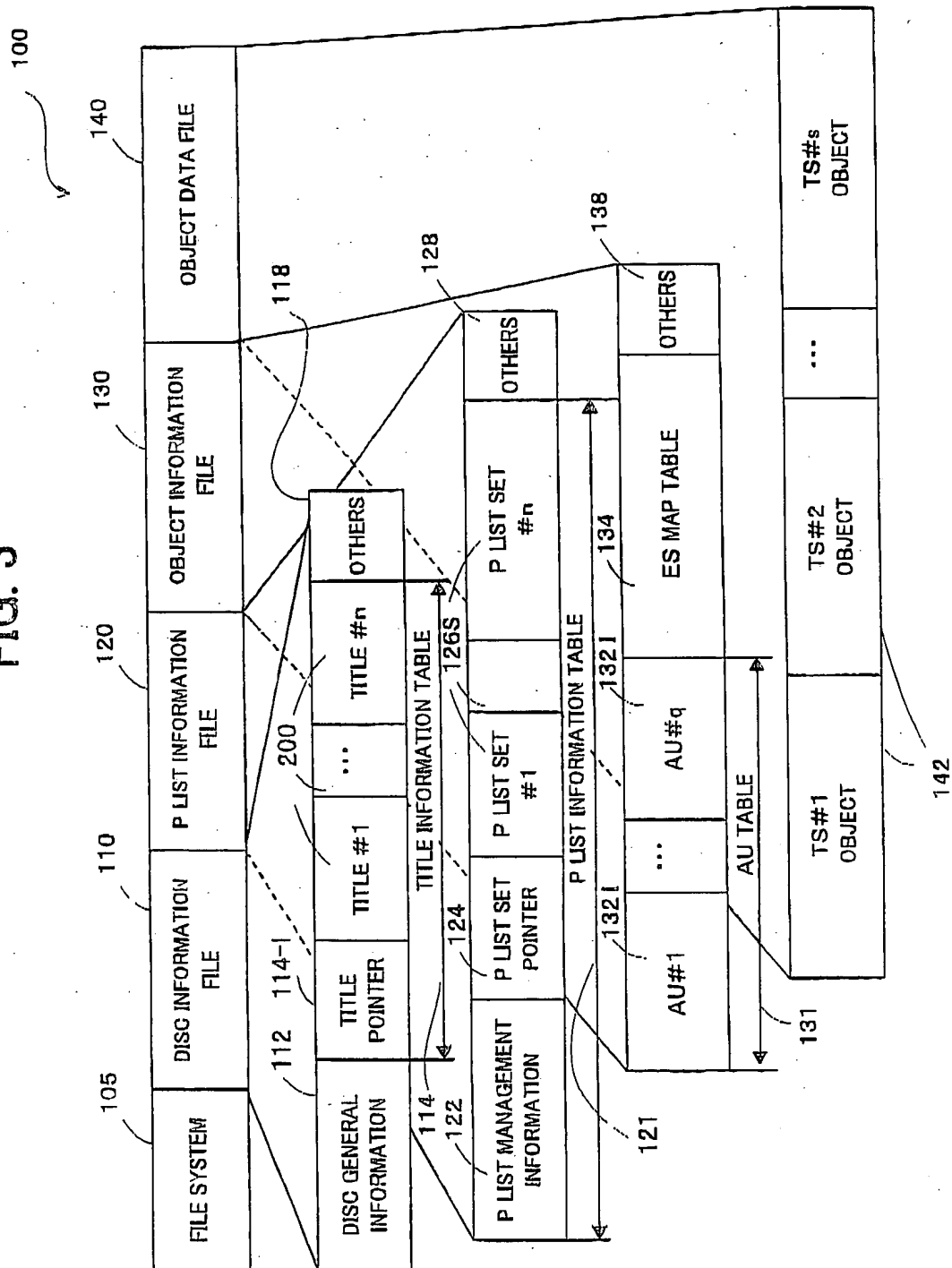
FIG. 2

10/530028



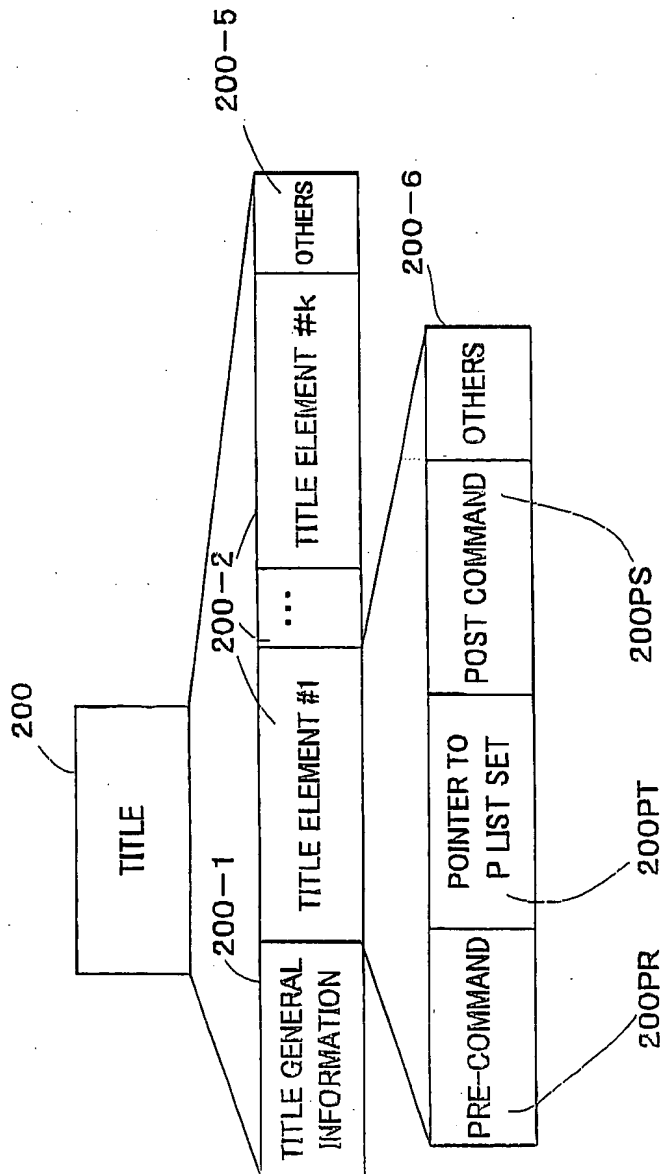
10/530028

FIG. 3



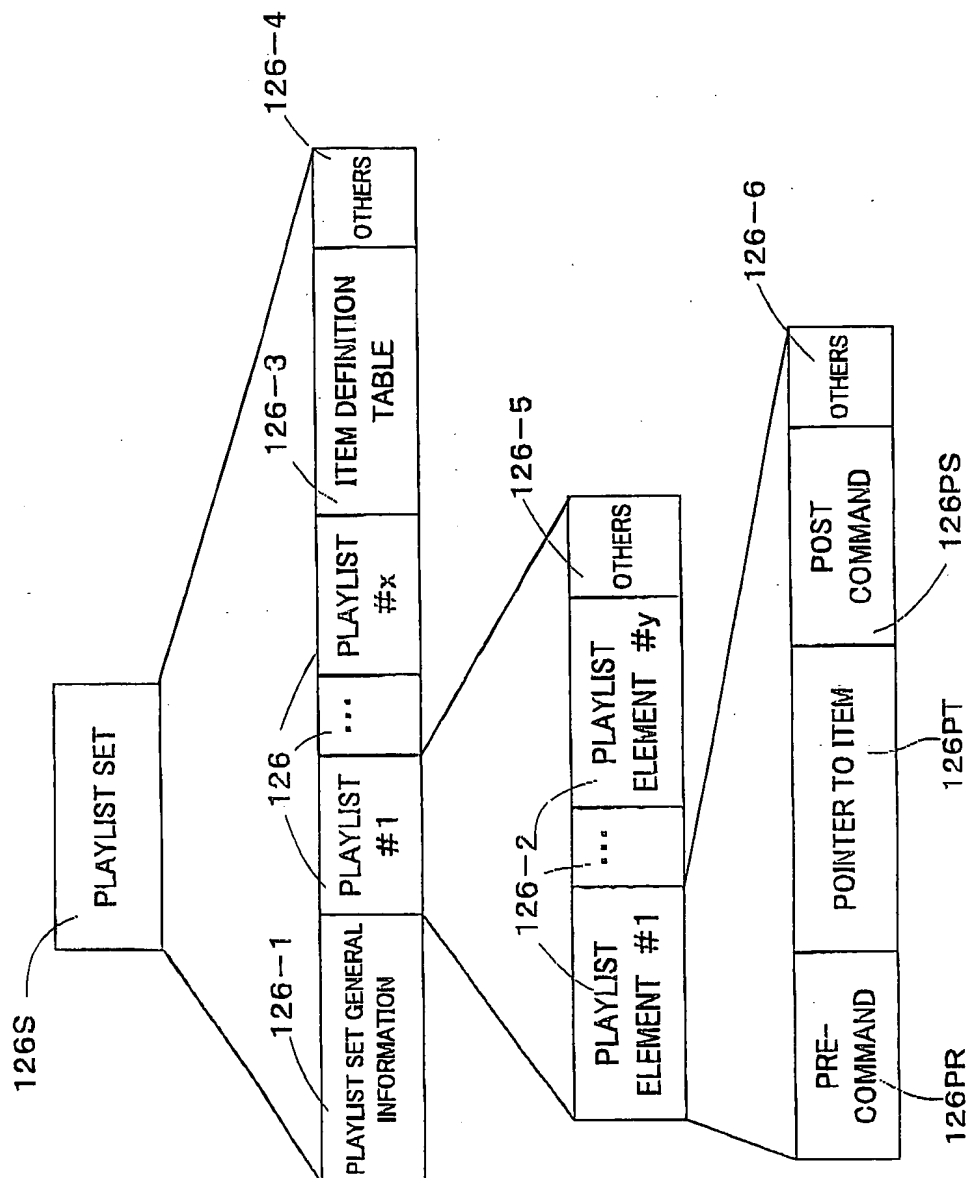
10/530028

FIG. 4



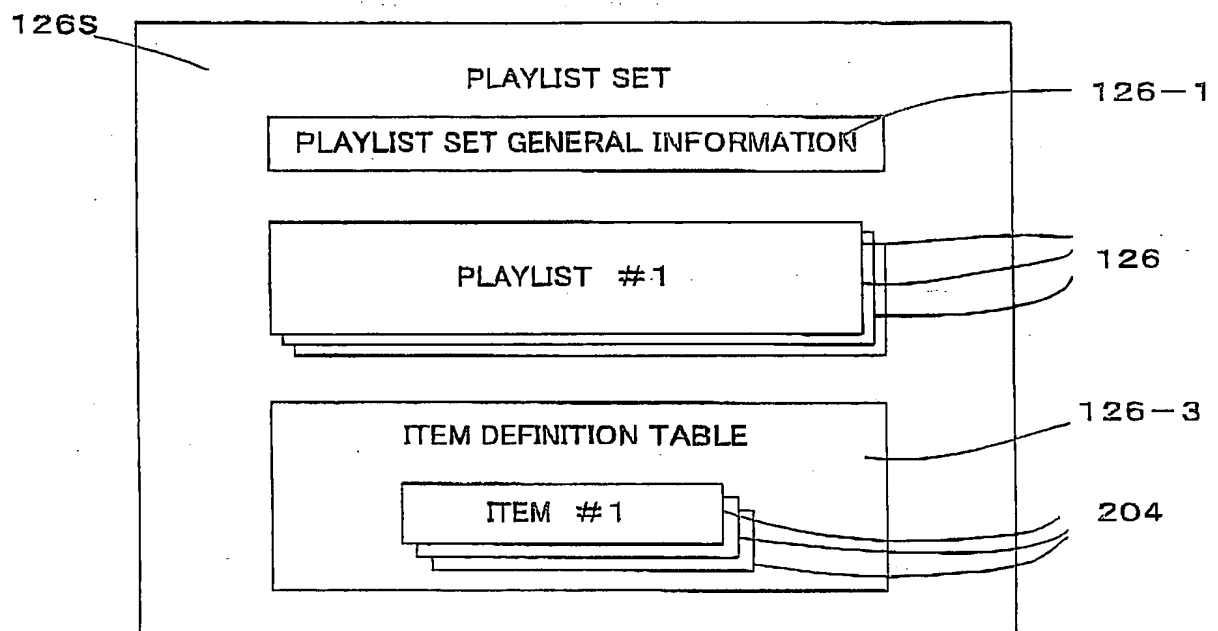
10/530028

FIG. 5



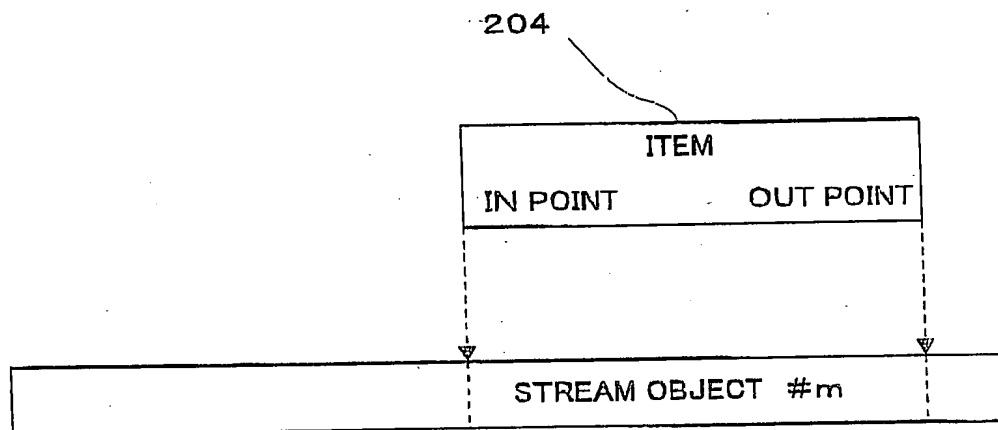
10/530028

FIG. 6



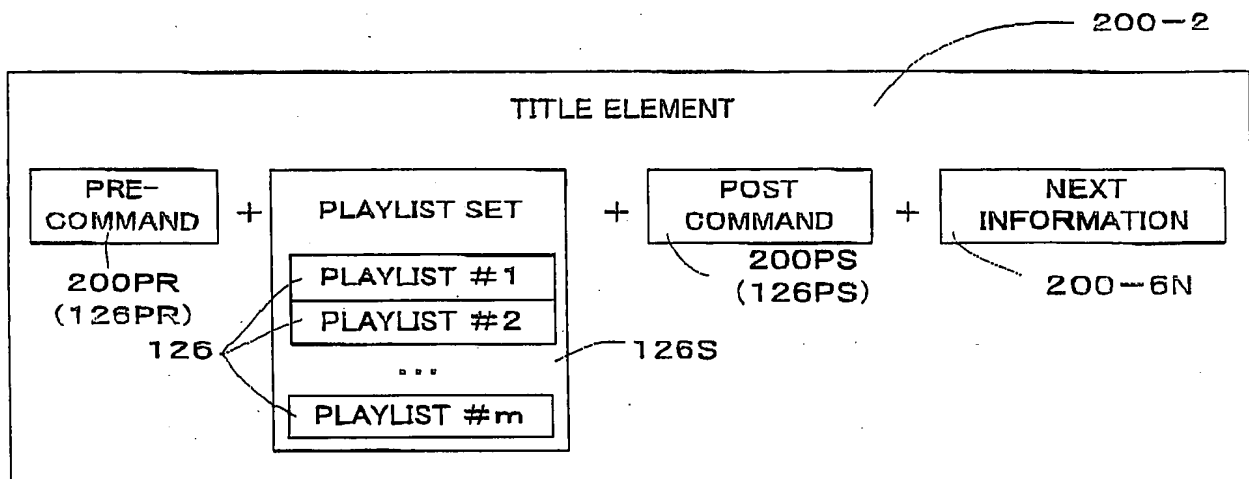
10/530028

FIG. 7



10/530028

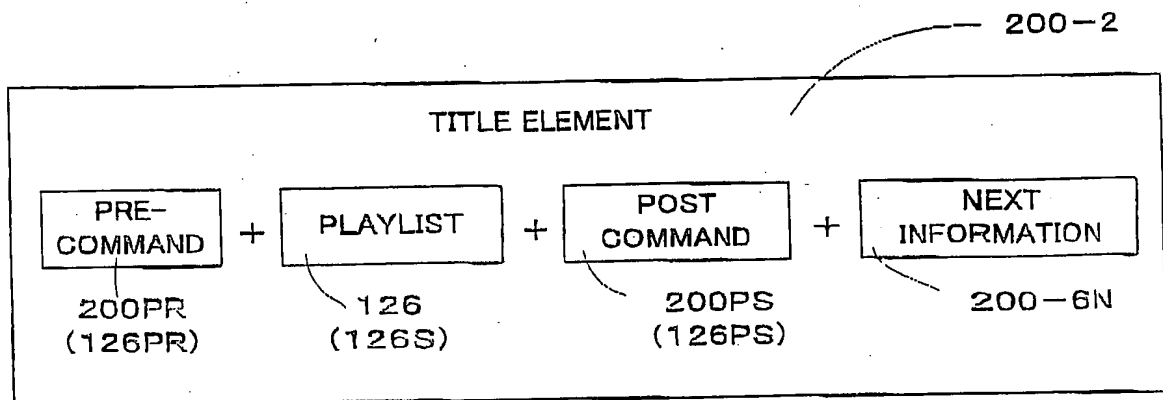
FIG. 8





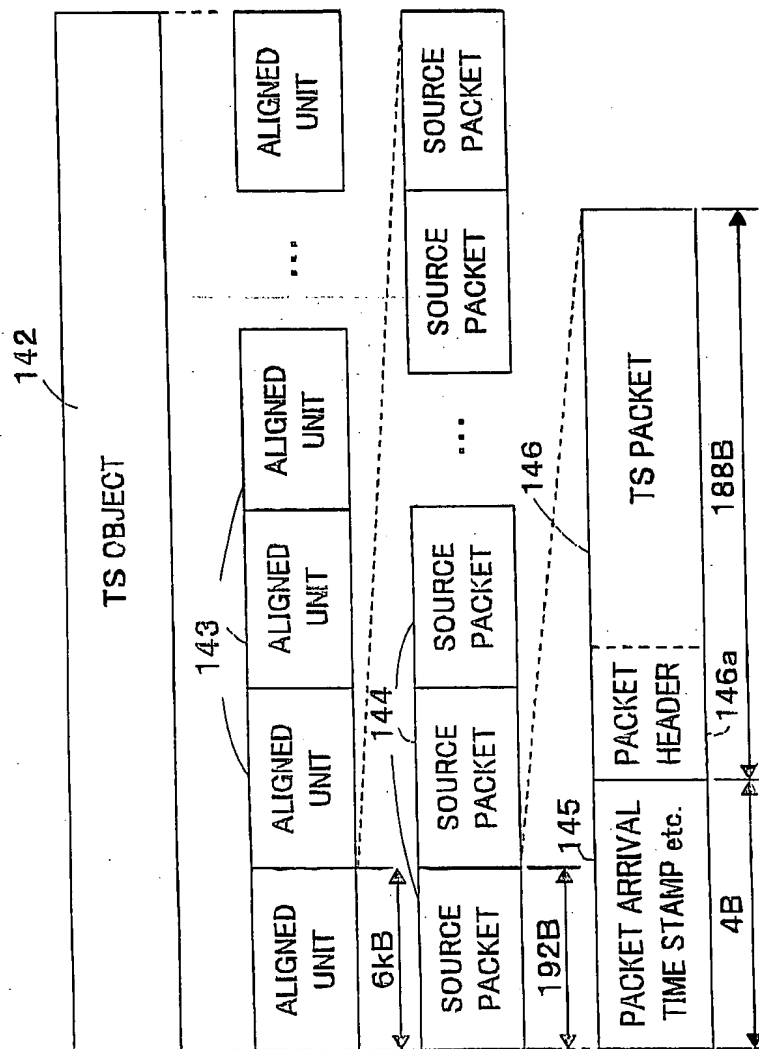
10/530028

FIG. 9

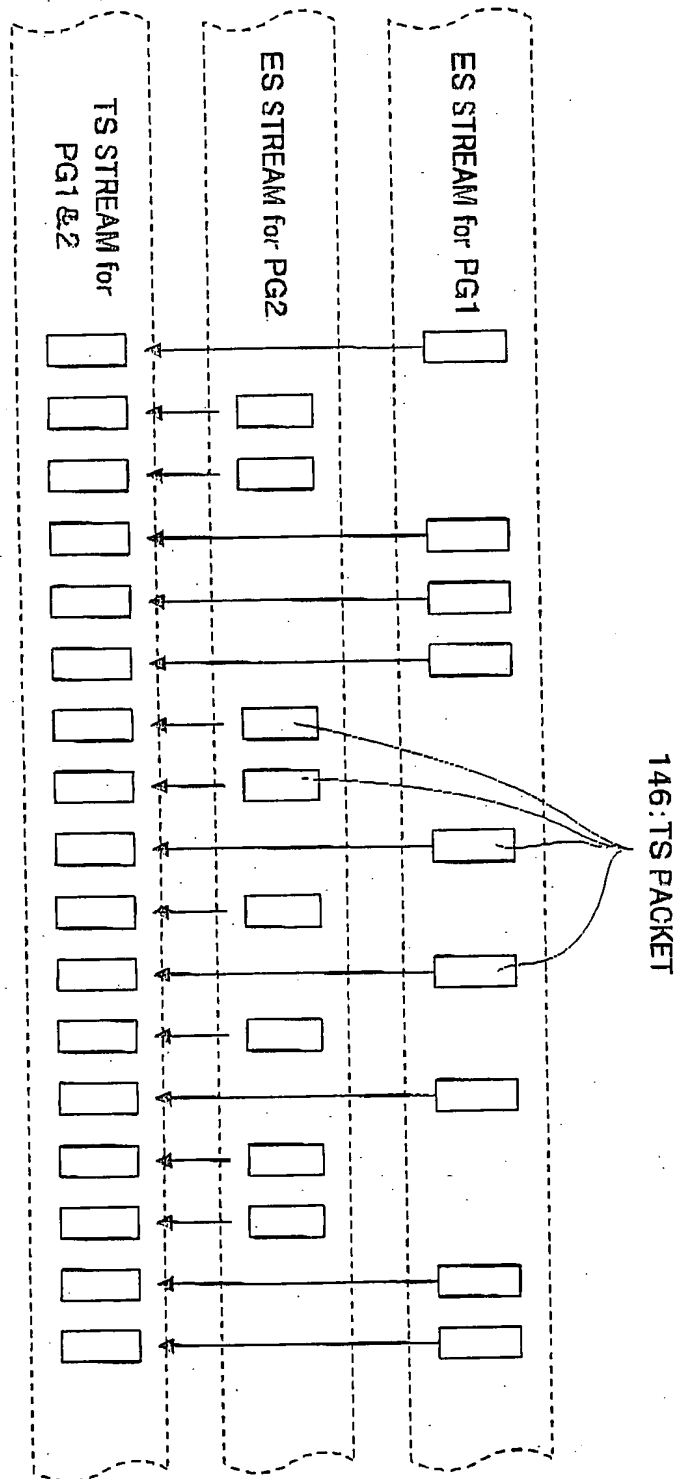


10/530028

FIG. 10

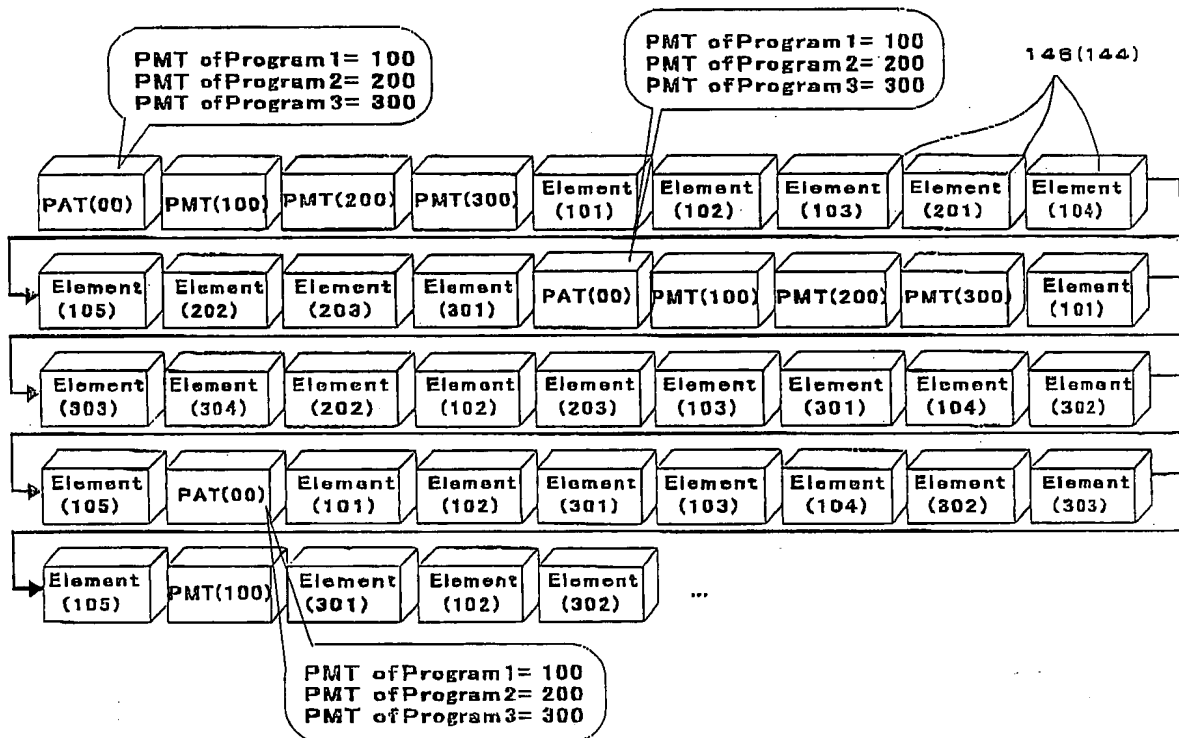


10/530028



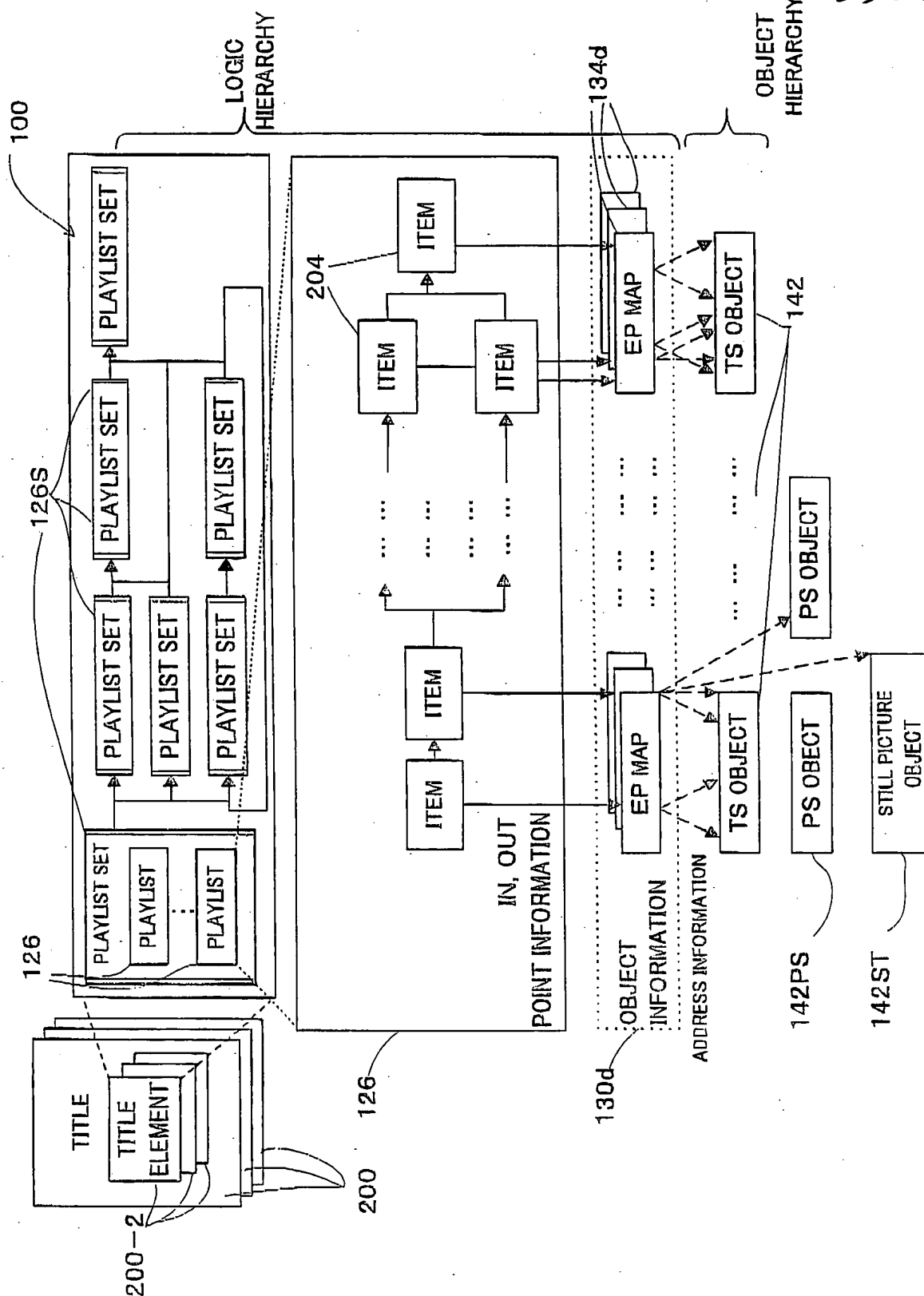
10/530028

FIG. 12



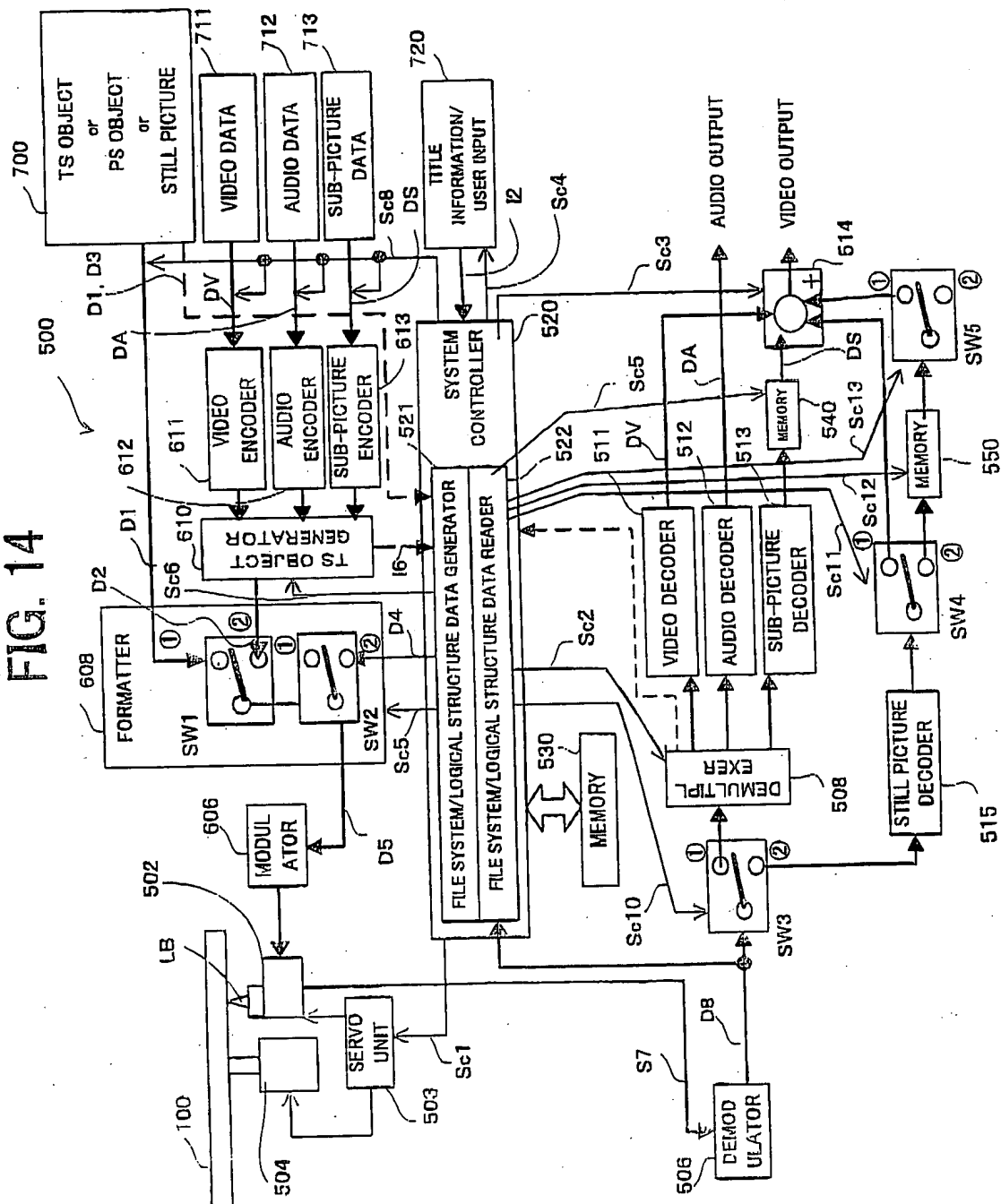
10/530028

FIG. 13



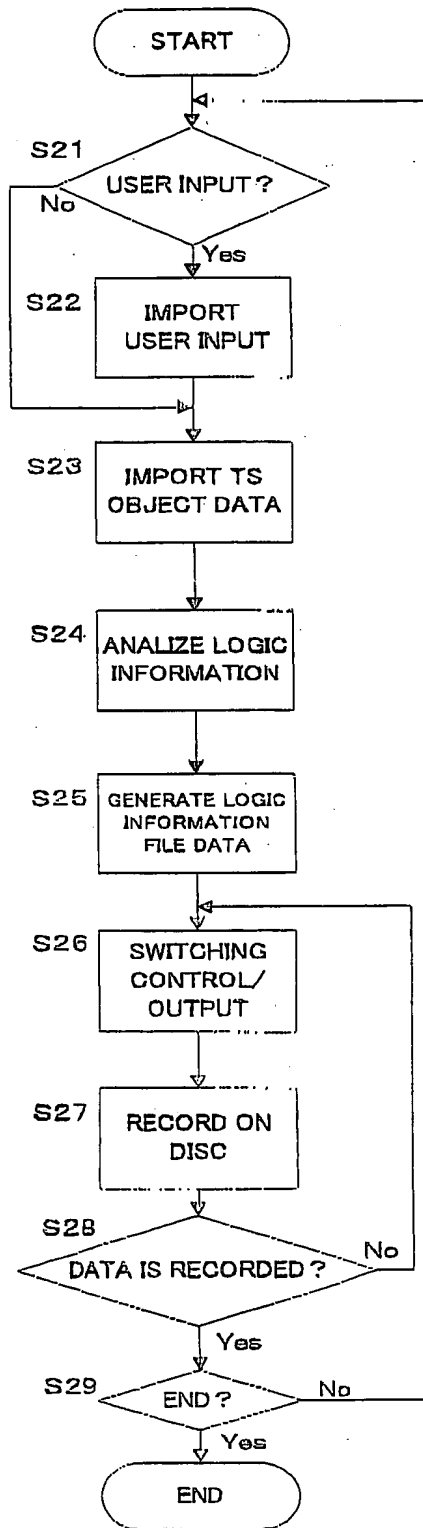
10/530028

FIG. 14



10/530028

FIG. 15



10/530028

FIG. 16

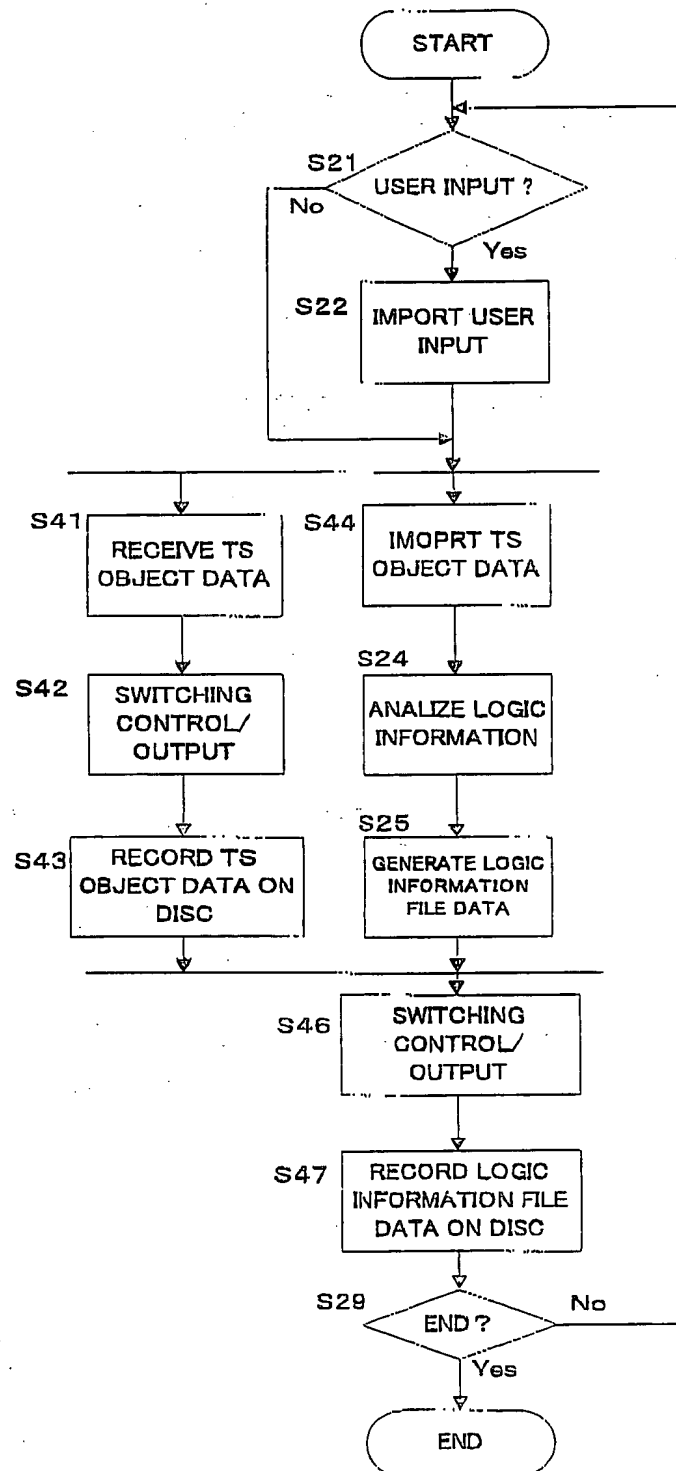
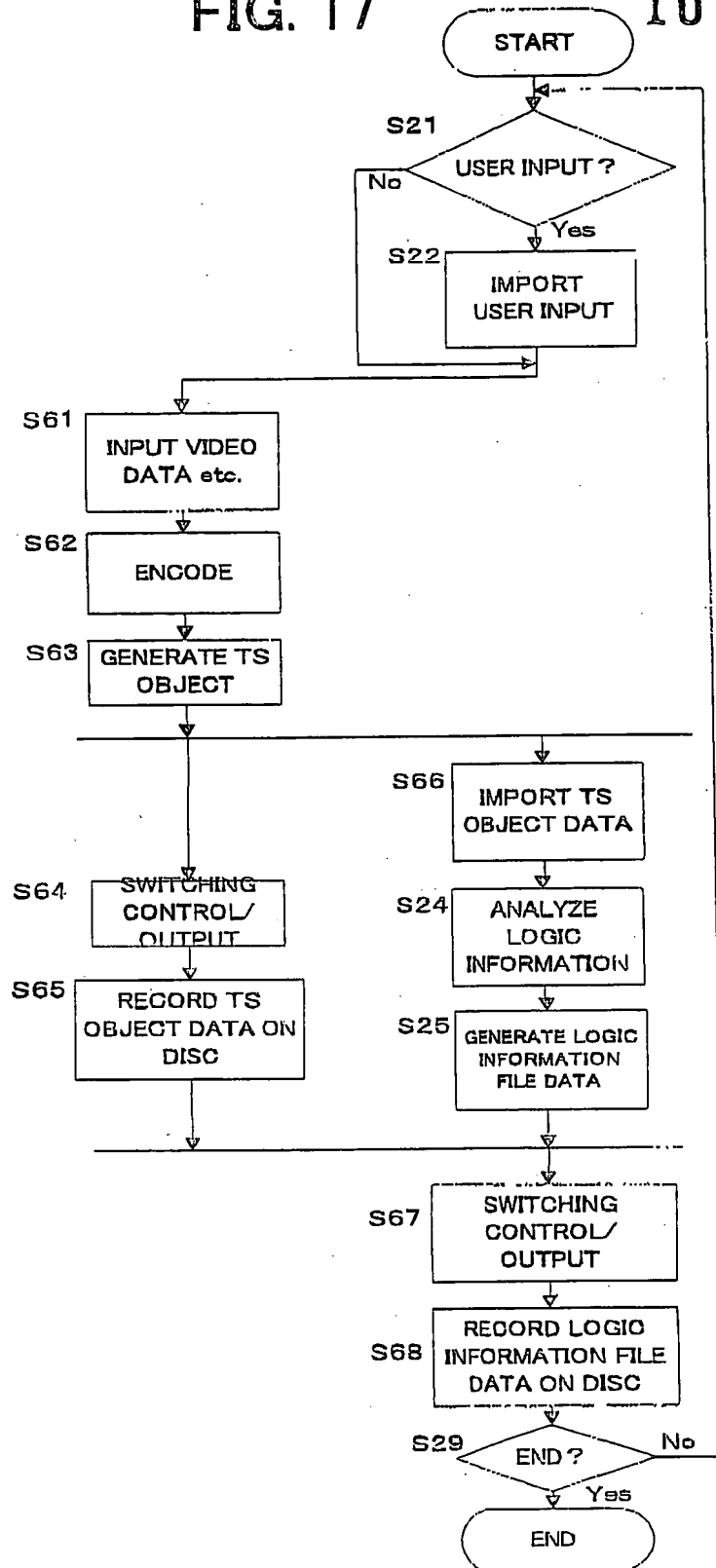




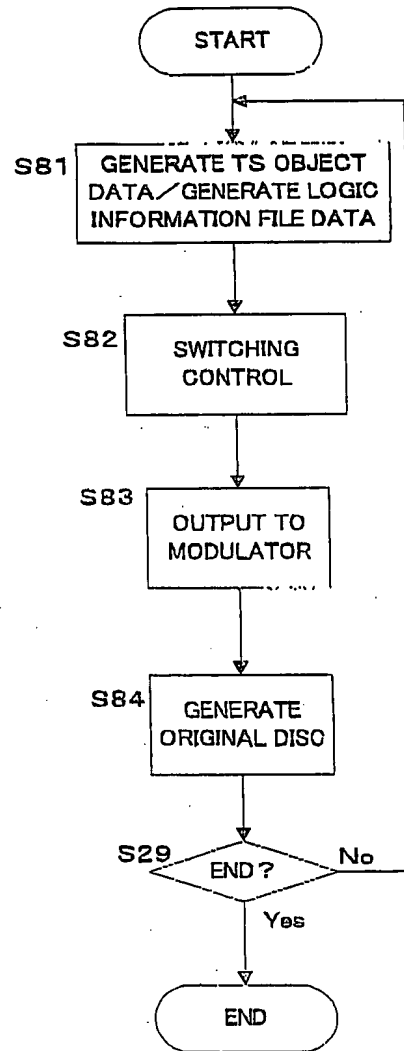
FIG. 17

10/530028



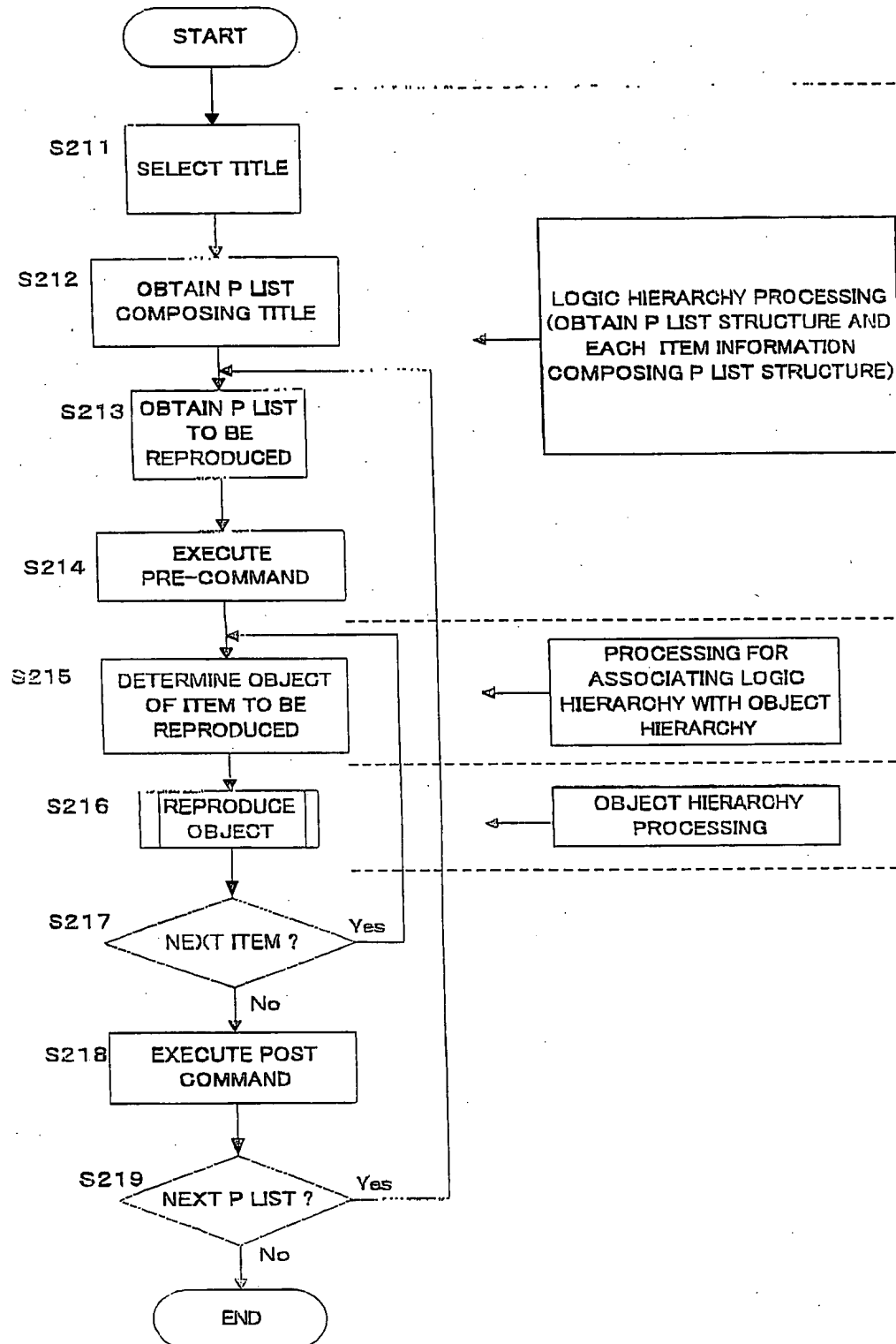
10/530028

FIG. 18



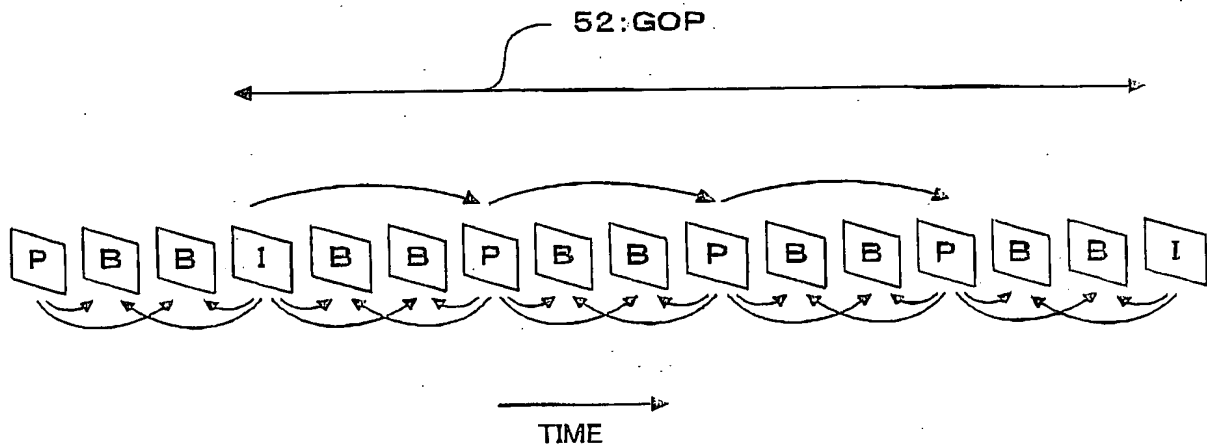
10/530028

FIG. 19



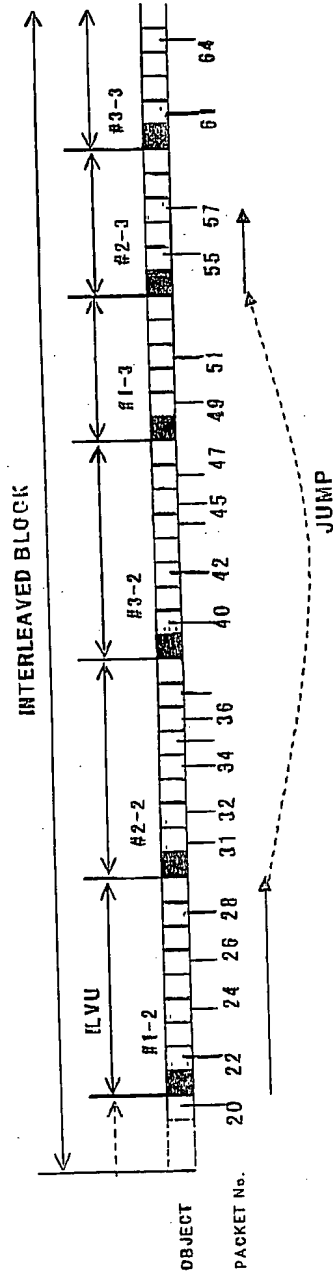
10/530028

FIG. 20



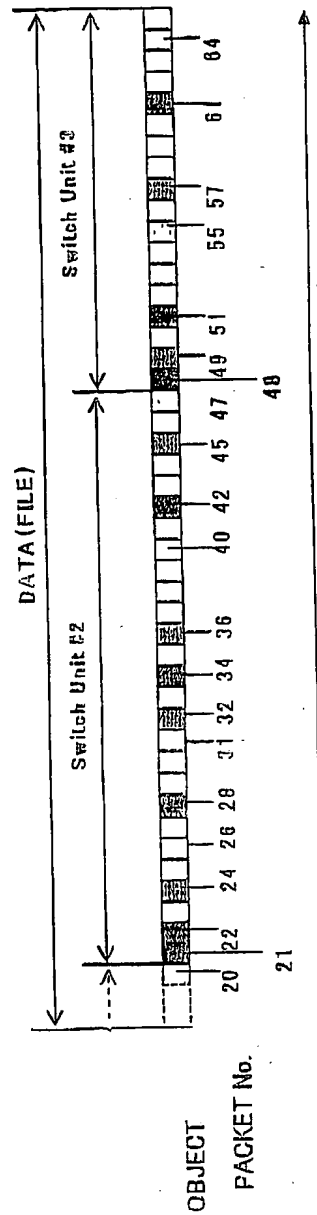
10/530028

FIG. 21



10/530028

FIG. 22



10/530028

FIG. 23

OBJECT

Switch Unit #1	Switch Unit #2	Switch Unit #3	Switch Unit #4	Switch Unit #5
----------------	----------------	----------------	----------------	----------------

#0

#21

#48

#63

#100

10/530028

FIG. 24

126-3

GENERAL INFORMATION	ITEM TOTAL NUMBER=4, OTHERS
Item#1 INFORMATION	AU No., PU No.,etc. in AU TABLE in OBJECT INFORMATION FILE
Item#2 INFORMATION	AU No.=2, PU No.=1, Switch Unit ID NUMBER, etc. in AU TABLE in OBJECT INFORMATION FILE
Item#3 INFORMATION	AU No., PU No.,etc. in AU TABLE in OBJECT INFORMATION FILE
Item#4 INFORMATION	AU No., PU No.,etc. in AU TABLE in OBJECT INFORMATION FILE
OTHER INFORMATION	-----

126-3SU



10/530028

FIG. 25

AU Table : 1 3 1

Field Name				Contents	
AU Table General Information				AU Number, Pointers to each AU	
AU Table	AU #1  1 3 2 1	AU Property Information		PU Number, Switch Unit ID etc.	
		PU #1	PU	ES Number etc.	
			Property Information		
			ES_Table Index #1		Index Number = 1 in ES_map table
			ES_Table Index #2		Index Number = 2 in ES_map table
	AU #2  3 0 2 1	AU Property Information	ES_Table Index #3		Index Number = 3 in ES_map table
			PU		PU Number, Switch Unit ID, Switch Unit Type = Address Table, etc.
			Property Information		ES Number, Video Stream (Angle) Number = 3 etc.
			ES_Table Index #1		Index Number = 5 in ES_map table
			ES_Table Index #2		Index Number = 6 in ES_map table
			ES_Table Index #3		Index Number = 7 in ES_map table
			ES_Table Index #4		Index Number = 8 in ES_map table
ES_Table Index #5		Index Number = 9 in ES_map table			
Other Information				Position of ES_Map table, Poaiton of Switch Unit Address Table, etc.	

ES Map Table : 1 3 4

Field Name		Contents
ES Map Table	ES_Map Table General Information	Index Number etc.
	Index #1	ES_PID Value = 101
	Index #2	Address Information
	Index #3	ES_PID = 102
	Index #4	Address Information
	Index #5	ES_PID = 103
	Index #6	Address Information
	Index #7	ES_PID = 104
	Index #8	Address Information
	Index #9	ES_PID = 105
	Index #10	Address Information
	Index #11	Switch Unit Address Table No. = 1
	Index #12	ES_PID = 106
Other Information		Other Information

Switch Unit Address Table : 1 3 5

Field Name		Contents
Switch Unit Address Table	General Information	Table Number etc.
	Switch Unit Address Table #1 General Information	Unit Number = 5, etc.
	Switch Unit #1	Head Address = 0
	Switch Unit #2	Other Information
	Switch Unit #3	Head Address = 2 1
	Switch Unit #4	Other Information
	Switch Unit #5	Head Address = 4 8
	Switch Unit #6	Other Information

10/530028

FIG. 26

General Information	Switch Unit Number, Stored Anterior Switch Unit Address Number and Posterior Switch Unit Address Number, etc.
Anterior Switch Unit Address Information	1-Unit-Anterior Switch Unit Head Address
	...
	M-Unit-Anterior Switch Unit Head Address
Posterior Switch Unit Address Information	1-Unit-Posterior Switch Unit Head Address
	...
	N-Unit-Posterior Switch Unit Head Address
Other Information	Others

10/530028

FIG. 27

General Information	Switch Unit Number=2, Stored Anterior Switch Unit Address Number=1, Stored Posterior Switch Unit Address Number=3,etc.
Anterior Switch Unit Address Information	1-Unit-Anterior Switch Unit Head Address=0
Posterior Switch Unit Address Information	1-Unit-Posterior Switch Unit Head Address=48
	2-Unit-Posterior Switch Unit Head Address=63
	3-Unit-Posterior Switch Unit Head Address=100
Other Information	Others

10/530028

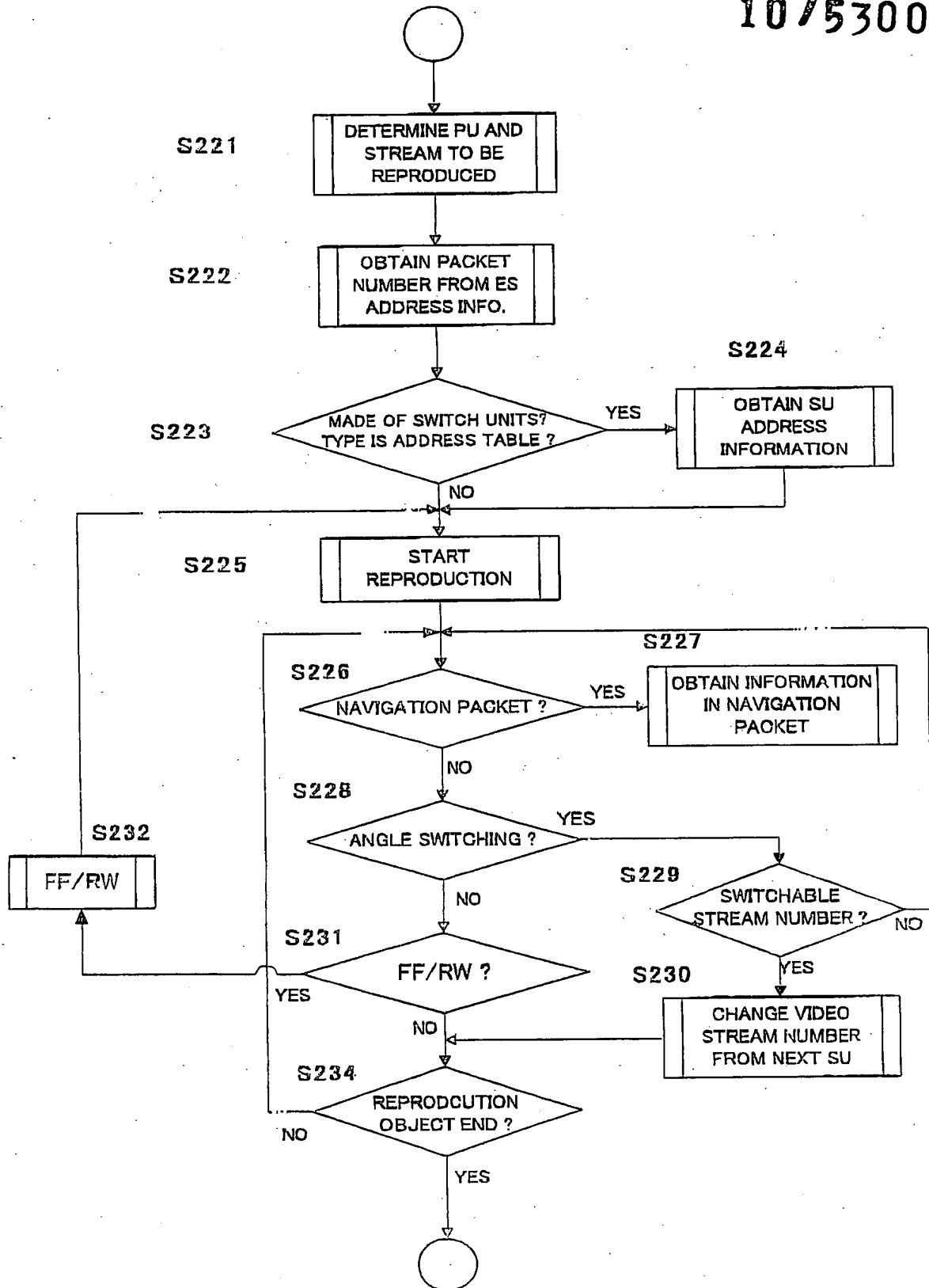
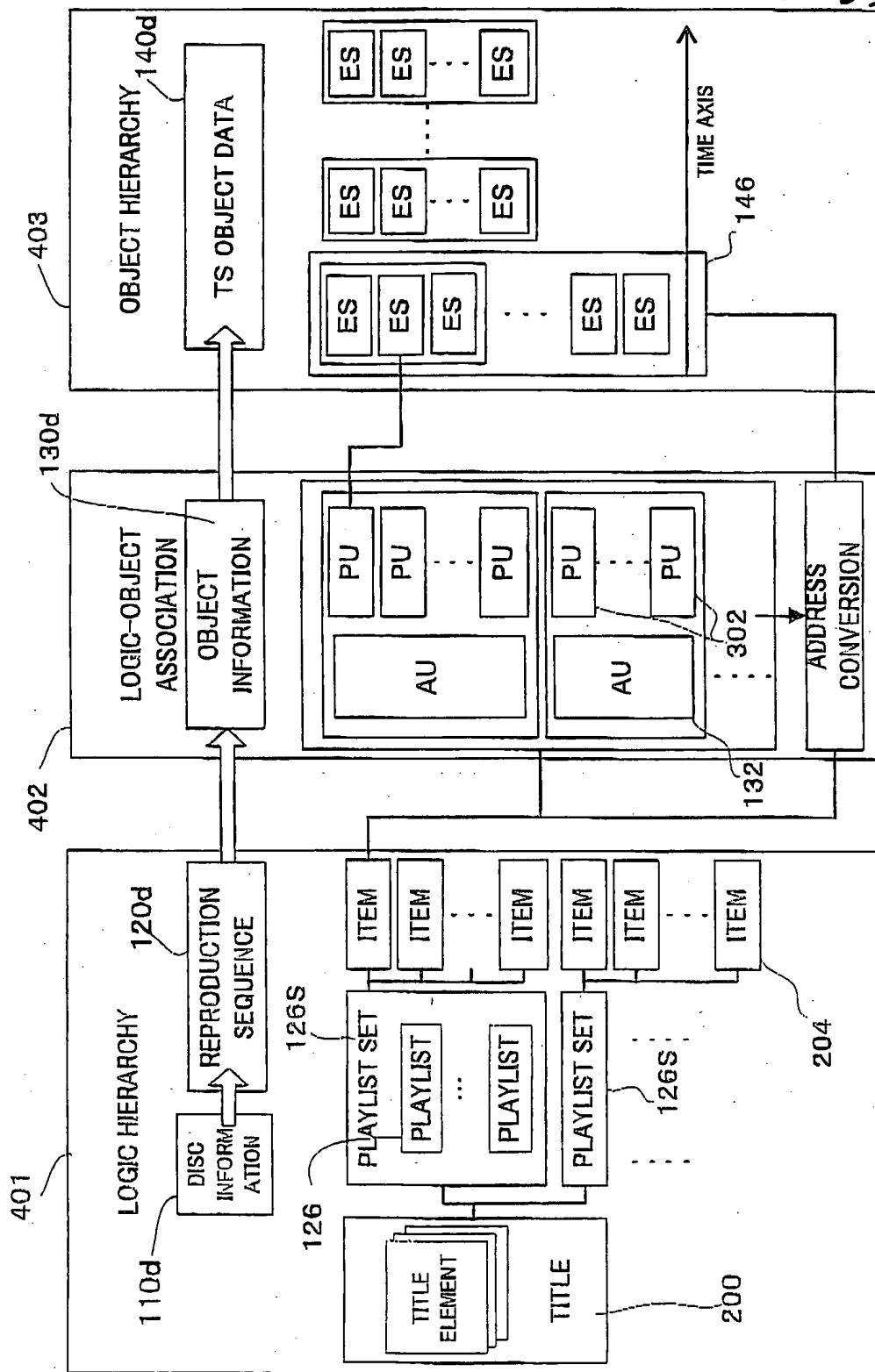


FIG. 28

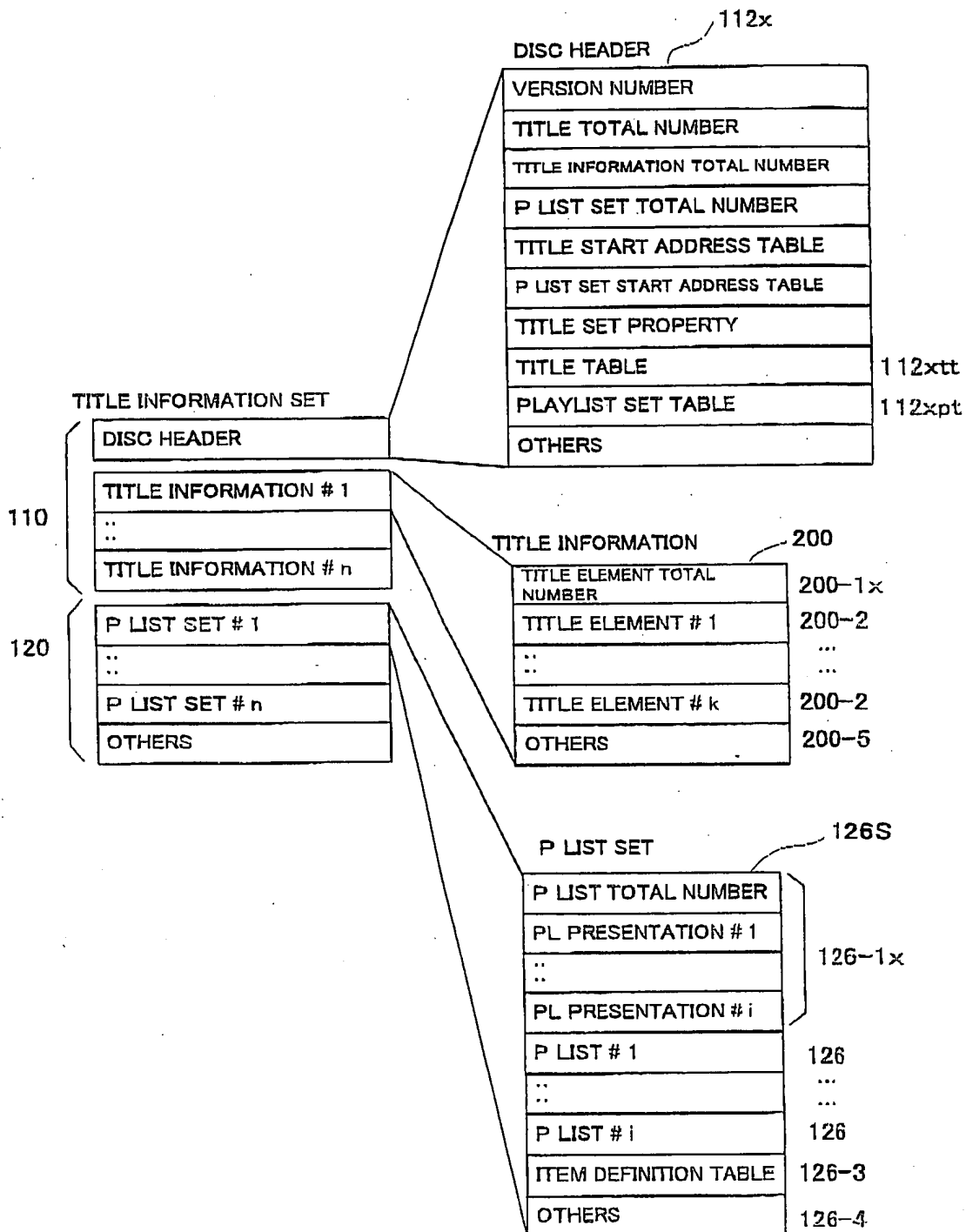
10/530028

FIG. 29



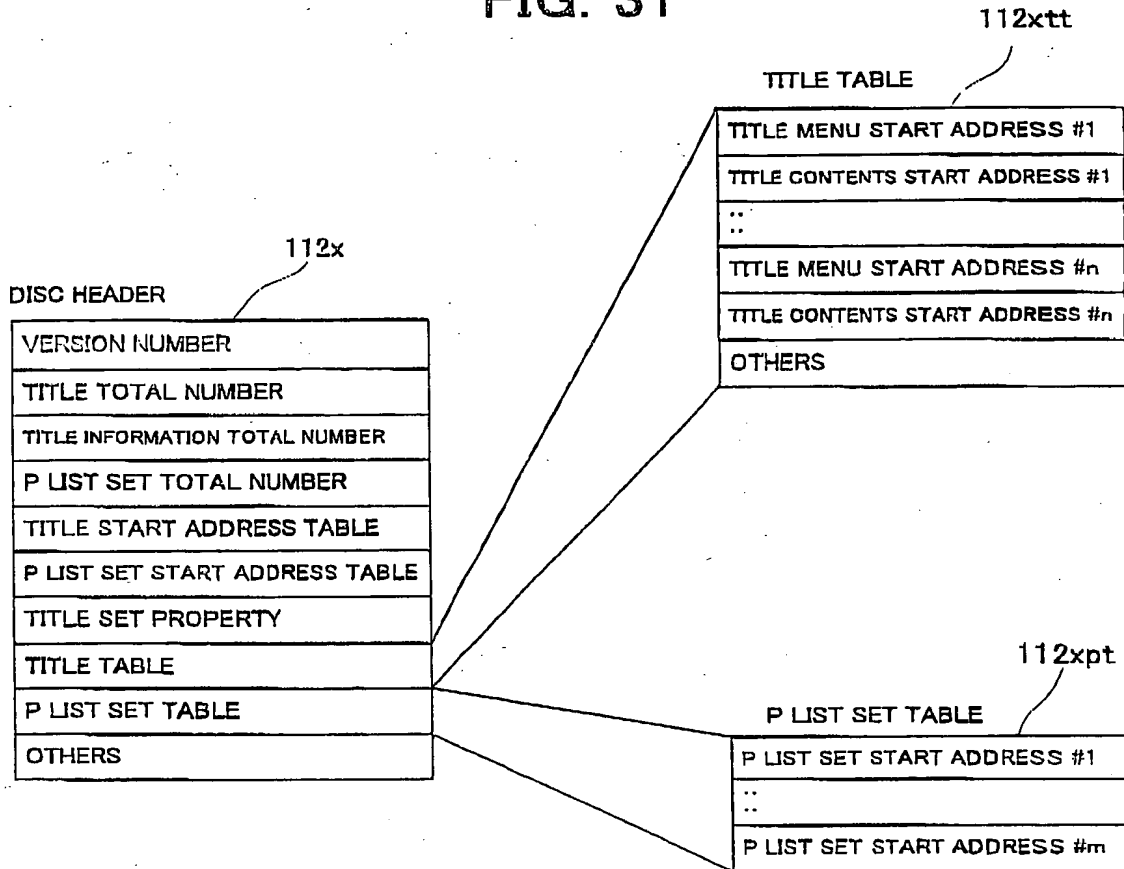
10/530028

FIG. 30



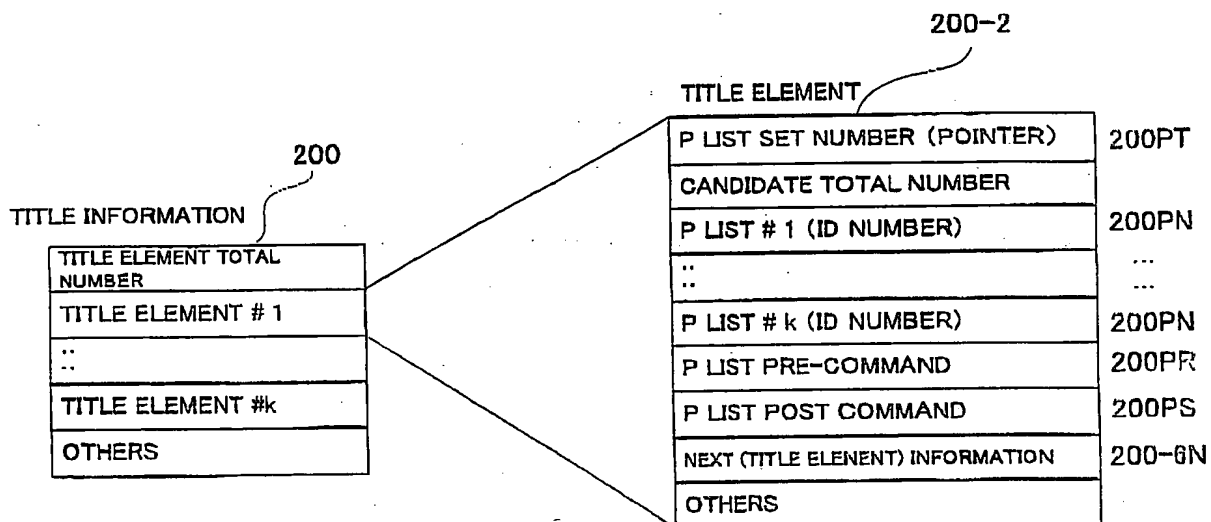
10/530028

FIG. 31



10/530028

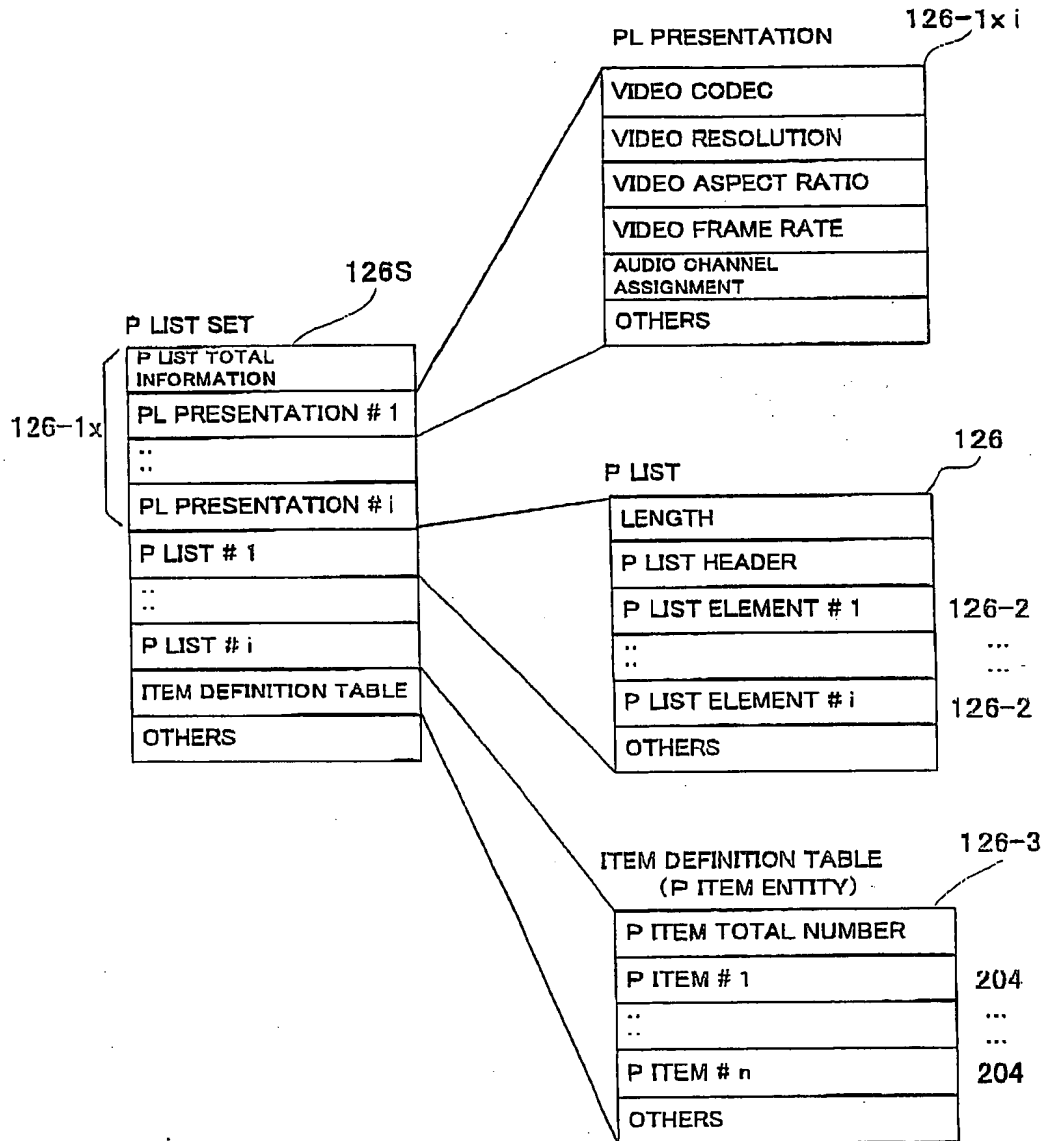
FIG. 32





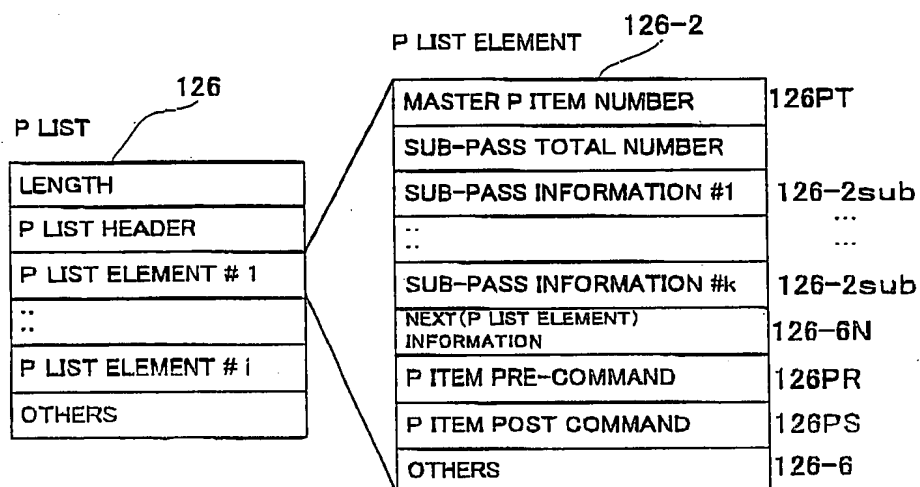
10/530028

FIG. 33



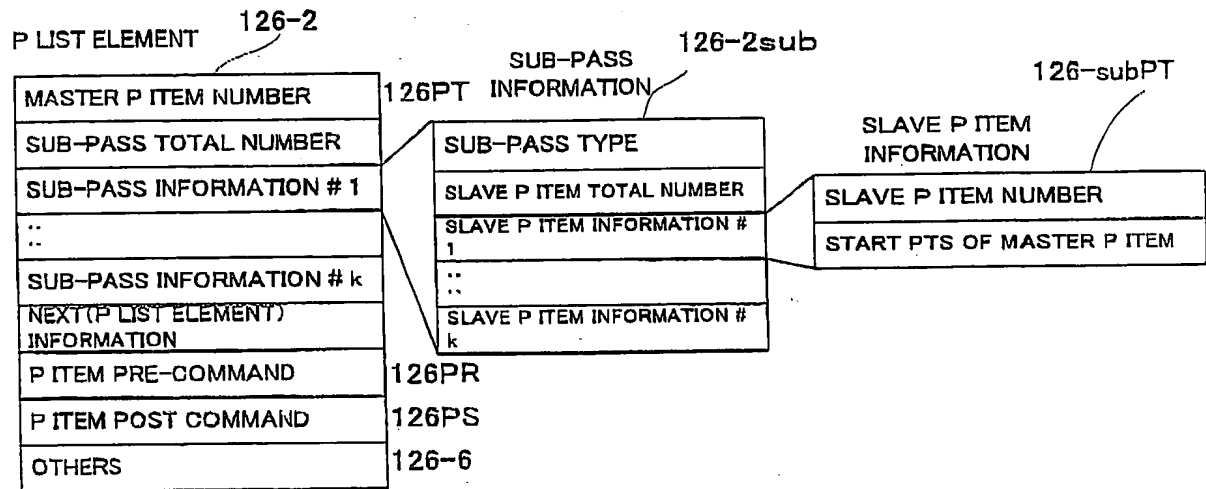
10/530028

FIG. 34



10/530028

FIG. 35



10/530028

FIG. 36

